

COCONINO COUNTY HEALTH DEPARTMENT

ENVIRONMENTAL QUALITY

Barbara Worgess Director Robert Maglievaz Manager

PROCEDURES FOR NOTICE OF INTENT TO DISCHARGE AN ALTERNATE ON-SITE WASTEWATER TREATMENT FACILITY

Instructions: Please fill out and submit this Notice of Intent to Discharge (NOI) to obtain permission to construct and discharge from a new on-site wastewater treatment facility. Any required **NOI Supplemental Forms** need to be completed and submitted.

List Supplemental Forms:

- 1) Construction plans: a total of four sets or two stamped for preliminary review.
- 2) Two sets of floor plans: initial and future showing all possible water using devices.
- 3) Two sets of design reports if separate from the construction plans.
- 4) Two sets of soils report: including percolation tests and ASTM Soil Characterization. (Must be bound and have table of contents).
- 5) Right of Entry: recorded to the property deed.
- 6) Operation and Maintenance Affidavit: recorded to the property deed.
- 7) Two sets of Draft Operation and Maintenance Manual. (Must be bound and have table of contents).
- 8) Two sets of Waiver for Setback/Well if needed: recorded to the property deed.
- 9) Two sets of R18-9-A312(G) Justification.
- 10) Additions to Notice of Intent to Discharge as required by rule (General Permit).

Constructing and Operating an On-site Wastewater Treatment Facility Under a Type 4 General Aquifer Protection Permit: Arizona Administrative Code (AAC) R18-9-A301 prescribes the following process for a person to obtain permission to construct and operate an on-site wastewater treatment facility:

- 1) Submit this NOI and appropriate supplemental information and forms;
- 2) Submit applicable general permit fees;
- 3) Satisfy any deficiency requests arising from the agency's pre-construction review of the submitted information.
- 4) If submittal is denied, re-submittal will require a fee; (hearing process?)
- 5) Must notify county when changes occur with plans.
- Receive a **Provisional Verification of General Permit Conformance** from the agency authorizing construction of the on-site wastewater treatment facility;
- Construct the facility within two years;
- 8) Upon completion of construction, submit required information (see inspection schedule) to the agency to initiate the agency's post-construction review and inspection;
- 9) Satisfy any deficiency request arising from the agency's post-construction review of the facility;
- 10) Receive a Verification of General Permit Conformance from the agency authorizing operation and discharge from the facility in accordance with terms of the general permit and applicable requirements of statute and rule.
- 11) Contact county for checklist.



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COMMUNITY DEVELOPMENT PLAN CHECK #	PAYMENT INFORMATION
	FEE PAID: DATE:
	RECEIPT #
	SUBMITTED TO:
SITE INFORMATION	
SUBDIVISION:	UNIT # LOT #
	SIZE IN ACRES:
PROPERTY ADDRESS:	
	SECTION: , ¼ ¼ ¼
	" N LONGITUDE: ° ' " W
APPLICANT (person responsible for operation ar	nd overall compliance):
NAME/COMPANY:	PHONE/FAX #
ADDRESS:	CITY/STATE/ZIP:
E-MAIL:	
DESIGNER/ENGINEER:	
NAME/COMPANY:	PHONE/FAX #
ADDRESS:	CITY/STATE/ZIP:
E-MAIL:	
CONTRACTOR INFORMATION:	
NAME/COMPANY:	PHONE/FAX #
ADDRESS:	CITY/STATE/ZIP:
LICENSE #	LICENSE CLASSIFICATION:
E-MAIL:	

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DI	SPOSA	L SYSTEM INTENDED TO SERVI	(check category & give requested figures)	
Γ	7	RESIDENCE	EXISTING RESIDENCE	
		OF BEDROOMS	# OF EXISTING BEDROOMS # OF DENS/OFFICES	
	#	OF DENS/OFFICES	# OF PROPOSED BEDROOMS	
T	TOTAL # OF PLUMBING FIXTURE UNITS: DESIGN FLOW:			
Ple	ase ind		Vastewater Treatment Facilities and Information Submission Requirements: being applied for and check appropriate boxes to indicate that the required NOI.	
A.	Informa	ation submission requirements v Site Investigation Report [AAC Site Plan [AAC R18-9-A309(B	R18-9-A309(B)(1)].	
В.	Informa	Construction quality drawings	and equipment for constructing the on-site wastewater treatment facility	
C.	Genera	al permits, corresponding inform	ation submission requirements, and Coconino County Environmental Quality fees*:	
	4.02	Septic Tank With Disposal by Daily Flow [AAC R18-9-E302]	French, Bed, Chamber Technology or Seepage Pit, Less than 3,000 Gallons Per Day	
	4.03	Name and address of manufacturer's specifications of the method of vector control.		
	4.04 	A copy of operation, maintena	Less than 3,000 GPD Daily Flow [AAC R18-9-E304]. nce, and warranty materials for the principal components. n, including pump curves, dispersing component curves, and float switch settings.	
	4.05	The soil absorption area that is The configuration and size of t	3,000 GPD Daily Flow [AAC R18-9-E305]. required if a conventional disposal field trench filled with aggregate is used. ne proposed gravelless disposal field. instructions and warranty of performance for absorbing wastewater into the native	
	4.06	Natural Seal Evapotranspiration	n Bed, Less than 3,000 GPD Daily Flow [AAC R18-9-E306].	
	4.07 □	Capillary rise potential test res 0.1 millimeter (50% by weight	Less than 3,000 GPD Daily Flow [AAC R18-9-E307]. ults for the media used to fill the evapotranspiration bed, unless sand meeting a D_{50} of grains equal to or smaller than 0.1 millimeter in size) is used. ns used to size the evapotranspiration bed.	
	4.08	Specifications for the internal v	,000 GPD Daily Flow [AAC R18-9-E308]. vastewater distribution system media proposed for use in the mound. oss sections of the mound (1 of the shortest basal area footprint dimension and one of	

☐ 4.09 ☐	Design calculations following the "Wisconsin Mound Soil Absorption System: Siting, Design, and Construction Manual," published by the University of Wisconsin - Madison, January 1990 Edition. Engineered Pad, Less than 3,000 GPD Daily Flow [AAC R18-9-E309] Fee. Design materials and construction specifications for the engineered pad system.	
4.10	Intermittent Sand Filter, Less than 3,000 GPD Daily Flow [AAC R18-9-E310]. Specifications for the media proposed for use as the sand filter.	
4.11	Peat Filter, Less than 3,000 GPD Daily Flow [AAC R18-9-E311]. Specifications for the peat media proposed for use in the filter or provided in the peat module, including the porosity, surface area, and moisture content. A statement of whether the peat is air dried, and whether the peat is from sphagnum moss or bog cotton. A description of the degree of decomposition. Specifications for installing the peat media. If a peat module is used, the name and address of the manufacturer, the model number, and a copy of the manufacturer's warranty.	
4.12	Textile Filter, Less than 3,000 GPD Daily Flow [AAC R18-9-E312]. The name and address of the filter manufacturer. The filter model number. A copy of the manufacturer's filter warranty. If the system is for nitrogen reduction to 15 milligrams per liter, five-month arithmetic mean, specifications on the nitrogen reduction performance of the filter system, and corroborating third-party test data. The manufacturer's operation and maintenance recommendations to achieve a 20-year life. If a pump or aerator is required for proper operation, the pump or aerator model number and a copy of the manufacturer's warranty.	
4.13	Ruck® System, Less than 3,000 GPD Daily Flow [AAC R18-9-E313].	
4.14	Sewage Vault, Less than 3,000 GPD Daily Flow [AAC R18-9-E314].	
4.15	Aerobic System with Subsurface Disposal, Less than 3,000 GPD Daily Flow [AAC R18-9-E315]. Evidence of performance specified in AAC R18-9-E315(B). The name and address of the treatment unit manufacturer. The model number. A copy of the manufacturer's warranty and operation and maintenance recommendations to achieve performance for a 20-year life. If nitrogen reduction to a level from 15 to less than 53 milligrams per liter is proposed, specifications on system nitrogen reduction performance and corroborating third party test data.	
4.16	Aerobic System with Surface Disposal, Less than 3,000 GPD Daily Flow [AAC R18-9-E316].	
4.17	Cap System, Less than 3,000 GPD Daily Flow [AAC R18-9-E317]. Specifications for the proposed cap fill material.	
4.18	Constructed Wetlands, Less than 3,000 GPD Design Flow [AAC R18-9-E318].	
4.19	Sand Lined Trench, Less than 3,000 GPD Design Flow [AAC R18-9-E319]. Specifications for the proposed media in the trench.	
4.20	Disinfection Devices, Less than 3,000 GPD Design Flow [AAC R18-9-E320].	
4.21	Sequencing Batch Reactor, Less than 3,000 GPD Design Flow [AAC R18-9-E321].	
4.22	Subsurface Drip Irrigation, Less than 3,000 GPD Design Flow [AAC R18-9-E322]. Documentation of the pretreatment method proposed to achieve the wastewater criteria specified in AAC R18-9-A322(B)(1), such as the type of pretreatment system and the manufacturer's warranty. Initial filter and drip irrigation flushing settings. Calculations of the site evaporation rate. Design calculations, showing the number of perennial plants needed to achieve the required evapotranspiration rate.	

DESCRIBE PROPOSED TREATMENT AND DISPOSAL TRAIN AND INDICATE ALL APPLICABLE GENERAL PERMIT NUMBERS; INDICATE DESIGN FLOW AND EXPECTED DATE OF OPERATION; DESCRIBE SEWAGE SOURCES AND CHARACTERISTICS:			
TRE	ATMENT & DIS	SPOSAL:	
Permit Numbers:			
Design Flow:			
Expe	ected date of o	peration:	
Sew	age source/ch	aracteristics:	
ALTERNATIVE DESIGN, INSTALLATION, OR OPERATION FEATURES (A312G); INCLUDE RULE REFERNECE FOR WHICH RULE CHANGE IS REQUESTED AND A SHORT DESCRIPTION. IF THERE ARE NONE PROPOSED WRITE "NONE" IN THE FIRST ROW:			
No:	Rule Reference:		Description:
1.			
2.			
3.			
4.			
EXIST	ING ENVIRONMEN	TAL PERMITS:	
			e applicant or owner at this location or that are needed
	lew installation of an	on-site wastewater treatment facility. No of	ther environmental permits exist or are needed.
	Other environmental	permits exist or are needed (describe):	·
_		·	
CERT	IFICATION OF COM	IPLIANCE: To be completed by the home	owner or authorized agent.
1			certify that this Notice of Intent To Discharge
ond of	tachmenta were pro		
		•	ad all information is, to the best of my knowledge, true, accurate,
and complete. I also certify that the treatment and disposal system described in this form is or will be designed, constructed,			
and operated in accordance with the terms and conditions of Arizona Administrative Code, Title 18, Chapter 9, Article 3 regarding aquifer			
protection permits and applicable requirements of Arizona Revised Statutes Title 45, Chapter 2.			
I am aware that there are significant penalties for submitting false information including permit revocation as well the possibility of fine			
and imprisonment for knowing violations.			
		SIGNATURE	DATE

If supplemental irrigation water is introduced to the drip system, the volume and volume percent of the

supplemental water.



ALTERNATIVE ONSITE DISPOSAL SYSTEM OPERATION AND MAINTENANCE AFFIDAVIT

Barbara Worgess Director Robert Maglievaz Manager

Operation and Maintenance instructions which has been approved by the Coconino County Environmental Health Division, for the alternative onsite wastewater treatment system.		
Location of Onsite Disposal Syster	m - Assessor's Parcel # or Subdivision, Unit, & Lot	
Type of Altern	ative Onsite/Disposal System	
requirements, all maintenance requirements, all m	tents of these operating instructions, including all operationa onitoring requirements, all reporting requirements, and all coements. I will comply fully with all aspects of these operating instructions.	osts
	vey ownership of the onsite wastewater treatment systes, and the Coconino County Health Department, in we released.	
	Owner's Signature	
This instrument was acknowledged before me this		
	Date, Month, Year	

Notary's Signature and Seal



RIGHT OF ENTRY

The Undersigned,	, is the owner of the real property in the County
of Coconino, State of Arizona which i	s legally described as follows:
described parcel and to bring associator any other parties deemed necess sampling, placing, or removing of te	the COUNTY OF COCONINO permission to enter upon the above ates and employees of the Coconino County Environmental Services, ary by the County of Coconino for the purpose of observing, testing, est devices and samples and evaluating and monitoring the Onsite h is constructed upon said real property. Any entry pursuant to this business hours.
	nt to special conditions placed on the permit granted for installation of ystem which is constructed upon said real property and pursuant to vices Division requirements.
This Right of Entry shall be binding the undersigned.	upon and inure to the benefit of all heirs, successors, and assigns of
	SIGNATURE:
STATE OF ARIZONA } S	}
COUNTY OF COCONINO COUNTY	S }
On	before me,
	personally appeared
name(s) is/are subscribed to the with same in his/her/their authorized capa	to me on the basis of satisfactory evidence) to be person(s) whose hin instrument and acknowledged to me that he/she/they executed the acity(ies), and that by his/her/their signature(s) on the instrument the f which the person(s) acted, executed the instrument.
Signature	Official Seal